# **Specification of Louis Joseph Francois Julien Count de Robien :** Fire-places.

## **Contributors**

Robien, Louis Joseph Francois Julien, comte de.

## **Publication/Creation**

London: Great Seal Patent Office, 1855 (London: George E. Eyre and William Spottiswoode)

#### **Persistent URL**

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. . Nº 2071. A.D. 1795 . . .

# SPECIFICATION

OF

LOUIS JOSEPH FRANCOIS JULIEN COUNT DE ROBIEN.

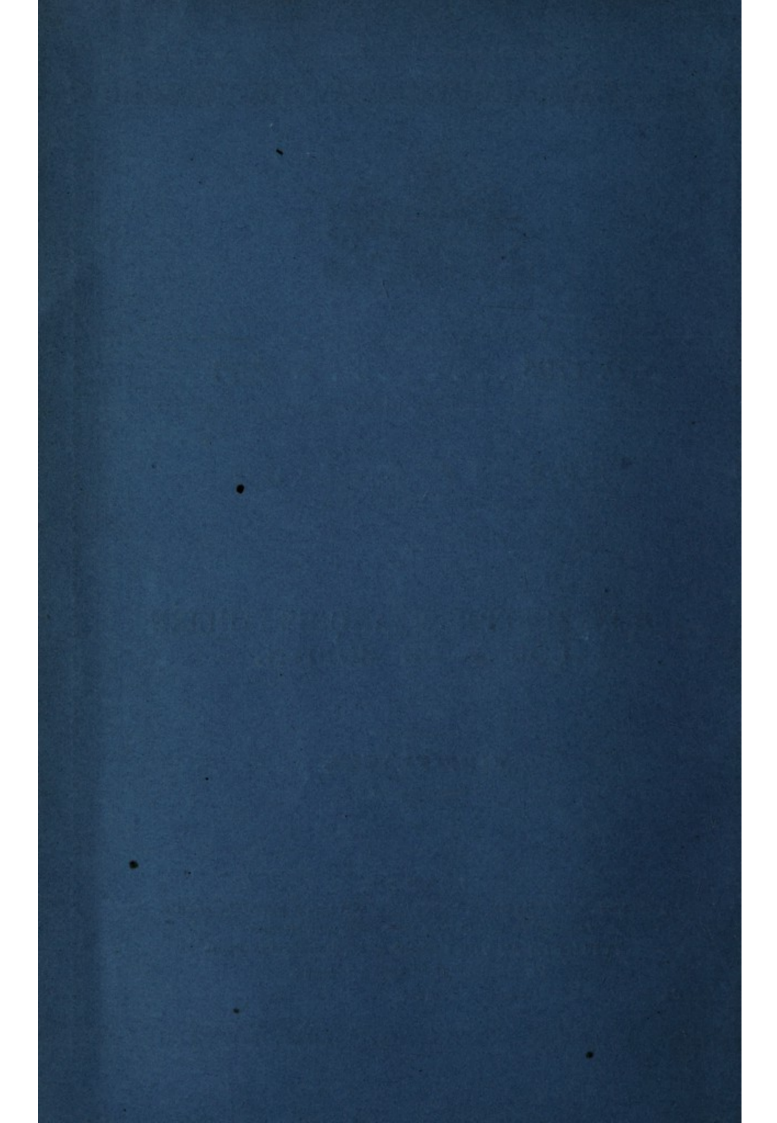
FIRE-PLACES.

## LONDON:

PRINTED BY GEORGE E. EYRE AND WILLIAM SPOTTISWOODE, PRINTERS TO THE QUEEN'S MOST EXCELLENT MAJESTY: PUBLISHED AT THE GREAT SEAL PATENT OFFICE,

25, SOUTHAMPTON BUILDINGS, HOLBORN.

1855.





A.D. 1795 . . . . . . N° 2071.

## Fire-places.

## ROBIEN'S SPECIFICATION.

TO ALL TO WHOM THESE PRESENTS SHALL COME, I, LOUIS JOSEPH FRANÇOIS JULIEN Count de ROBIEN, of East Street, in the Parish of Saint Mary-le-bone, send greeting.

WHEREAS His most Excellent Majesty King George the Third did, by

5 His Letters Patent under the Great Seal of Great Britain, bearing date at
Westminster, the Twenty-second day of October, in the thirty-fifth year of
His reign, give and grant unto me, the said Louis Joseph François Julien
Count de Robien, His especial licence that I, the said Louis Joseph François
Julien Count de Robien, during the term of years therein mentioned, should
10 and lawfully might use, exercise, and vend, within England, Wales,

and the Town of Berwick-upon-Tweed, my Invention of "A Fire-place, which I call the Economical Fire-place, by means whereof, and of a new Method of disposing of the Fuel therein, One Half of the Fuel now necessary to produce any certain Degree of Heat will be effectually saved, and is also

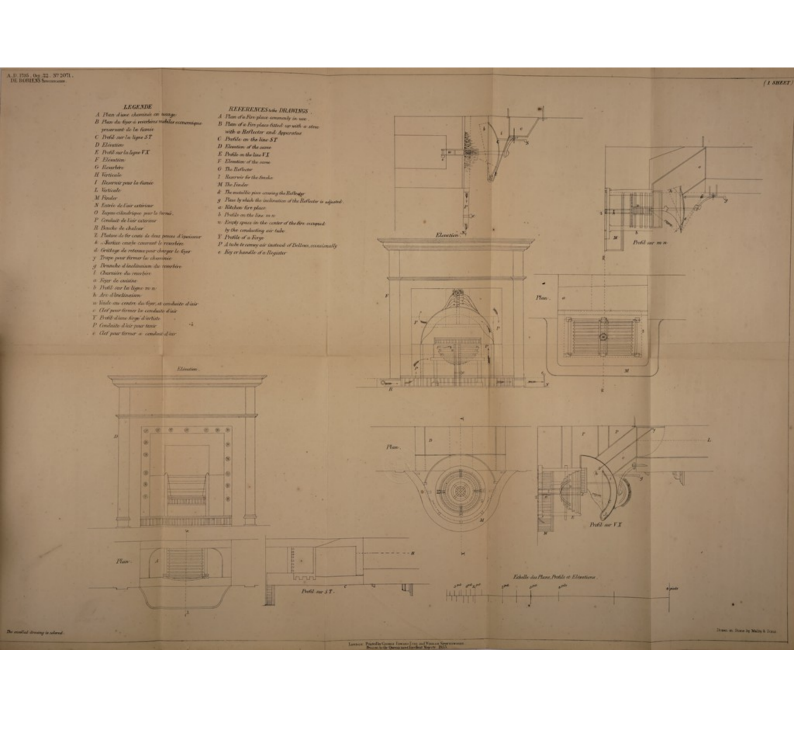
15 THE MOST CERTAIN MEANS TO PREVENT THE CHIMNEY FROM SMOKING;" in which said Letters Patent there is contained a proviso obliging me, the said Louis Joseph François Julien Count de Robien, by an instrument in writing under my hand and seal, to cause a particular description of the nature of my said Invention, and in what manner the same is to be performed, to be inrolled in

20 His Majesty's High Court of Chancery within one calendar month after the date of the said recited Letters Patent, as in and by the same (relation being thereunto had) may more fully and at large appear.

## Robien's Invention of a Fire-place.

NOW KNOW YE, that in compliance with the said proviso, I, the said Louis Joseph François Julien Count de Robien, do hereby declare that my said Invention is described in the plan and description thereof hereunto annexed, and in manner following (that is to say):—

This economical stove is of a circular, ellyptical, or rectangular form. It 5 stands detached, and is brought forward into the room. It is furnished with a moveable reflector of a spherical, ellyptical, flat, or cylindrical This reflector has a cover of similar shapes, or even flat. This stove has a hole in its centre, in which is fixed a hollow channel in a perpendicular or inclined position, projecting below and above the grate 10 of the stove; but the upper part of this channel is pierced to admit the air ascending from below to the fire in the grate. The construction must vary according to the construction of the chimnies to which it is applied. reflector and cover may be suspended by a collar, a pin, or by the supporters, or by a chain inclining from the reflector. The annexed Drawing and the 15 explanatory references will be found to answer the above description. advantages derived from this stove are the following:—A greater quantity of heat from the same quantity of fuel used in common stoves, and consequently a saving in the fuel, as the reflector throws the heat into the room, or upon the stove itself, if required, as is the case in kitchen ranges or forges, where 20 the greatest part of the heat is lost in chimnies constructed in the common manner. In kitchen chimnies, the reflector throwing back upon the stove the heat (which commonly ascends through the chimney), it surrounds the vessels placed upon the fire, and accelerates the boiling of meat, vegetables, &c. In forges the reflector gathers and concentrates the heat upon the metals to be 25 Heat flues, or pipes for communicating the heat, may also be adapted to this economical stove or grate (as will be seen by the annexed Drawing), and may be used to great advantage. This stove or grate is a more certain preventive of smoke, as it prevents the smoke of the adjacent flues from coming into the room. The cover of the reflector is an additional 30 means of preventing smoke in case it should be brought back again by the cylindric aperture through which it escapes, as it forms a reservoir, where, meeting with the least resistance, it is carried. The vertical channel or flue in the middle of the grate causes a more perfect combustion by the free circulation of air, and by that means diminishes the quantity of smoke. In 35 short, none of the heat produced by the fire is lost, but all reflected into the room, upon the vessels on the fire, or upon the metals which are heated in a The Drawings hereunto annexed, and forming part of this my Specification, will serve further to explain the principles of my said Invention, as





## Robien's Invention of a Fire-place.

well as to exhibit some of the forms under which it may practically be carried into effect. But, at the same time, I do hereby assert and claim whatever privilege or exclusive right and advantage I may by law be entitled to in the general application of the said principles, and do not confine the application of 5 the same to any individual or particular construction exclusively, since these may easily be varied by any ingenious mechanic.

In witness whereof, I, the said Louis Joseph François Julien Count de Robien, have hereunto set my hand and seal, this Twenty-first day of November, in the year of our Lord One thousand seven hundred and ninety-five.

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LE CDE DE ROBIEN. (L.S.)

Taken and acknowledged by the abovenamed Louis Joseph François Julien Count de Robien, at the Public Office in Symond's Inn, this Twentyfirst day of November 1795, before me.

THOMAS MOORE SLADE, Esquire, maketh oath and saith, that he hath asked Louis Joseph François Julien Count de Robien, who is a Frenchman, and doth not speak or understand English, in the presence and hearing of John Simeon, Esquire, Master in Chancery, whether the subscription Le Ct de Robien, and the seal annexed to the Specification of a Patent for a fire-place now produced, is his hand and seal, and whether the said Instrument contains the Specification of his Patent Patent which he desires to have inrolled; and that the said Le Cto de Robien, in answer thereto, doth say, in the presence and hearing of the said Master, that they are his hand and seal, and that such Instrument doth contain the Specification of his Patent which he desires to have inrolled.

T. MOORE SLADE.

Sworn at the Public Office in Symond's Inn, this 21st day of November 1795, before

JOHN SIMEON.

## LONDON:

Printed by George Edward Eyre and William Spottiswoode, Printers to the Queen's most Excellent Majesty. 1855.